

DETERMINATION OF NONSIGNIFICANCE

Description of proposal:

This is a proposal to install four recreational trail bridges located within both the Tiger Mountain State Forest and West Tiger Mountain Natural Resources Conservation Area non-motorized trail systems.

Proponent: Washington State Department of Natural Resources

Location of proposal, including street address, if any:

Bridge A (Tiger Mountain Trail Bridge #1) is located on the Tiger Mountain Trail within the West Tiger Mountain Natural Resources Conservation Area. The physical location is in the NE ¼ of the SE ¼ of section 36, T 24 N, R 6 E.

Bridge B (Tiger Mountain Trail Bridge #2) is located on the Tiger Mountain Trail within the West Tiger Mountain Natural Resources Conservation Area. The physical location is in the SW ¼ of the NE ¼ of section 1, T 23 N, R 6 E.

Bridge C (Tiger Mountain Trail Bridge #3) is located on the Tiger Mountain Trail within Tiger Mountain State Forest. The physical location is in the SE 1/4 of the NE 1/4 of section 12, T 23 N, R 6 E.

Bridge D (15 Mile Trail Bridge) is located on the 15 Mile RR Grade Trail within Tiger Mountain State Forest. The physical location is in the SE ¼ of the NE ¼ of section 12, T 23 N, R 6 E.

Lead agency:

The lead agency for this proposal has determined that it does not have a probable significant adverse impact on the environment. An environmental impact statement (EIS) is not required under RCW 43.21c.030(2)(c). This decision was made after review of a completed environmental checklist and other information on file with the lead agency. This information is available to the public on request.

[] There is no comment period for this DNS

[X] This DNS is issued under 197-11-340(2); the lead agency will not act on this proposal for 14 days from September 4,208 Comments must be submitted by Soptember 18,2009

Responsible official: Randy Acker

Position/Title: South Puget Sound, Region Manager Phone: 360-825-1631

Address: 950 Farman Ave N, Enumclaw WA 98022

Date: 9/3/09 Signature: 1 / 1/16